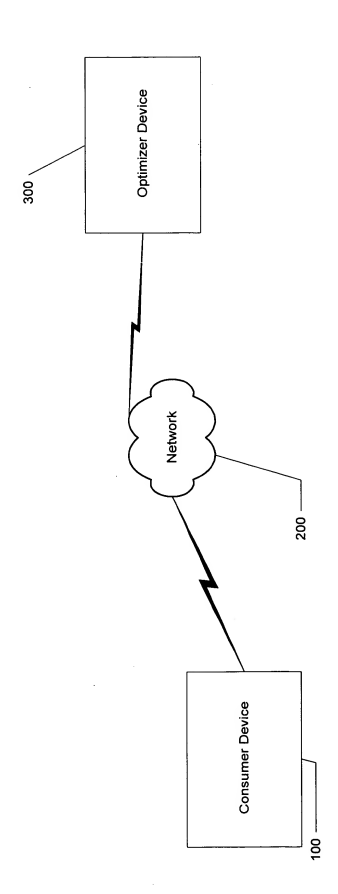
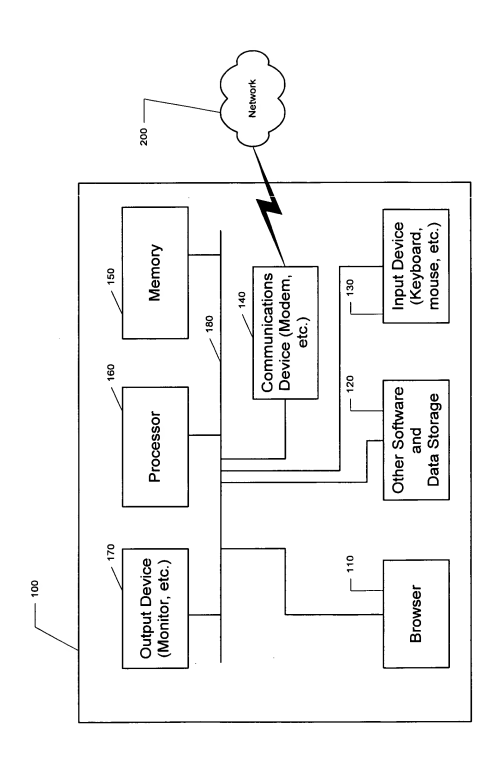
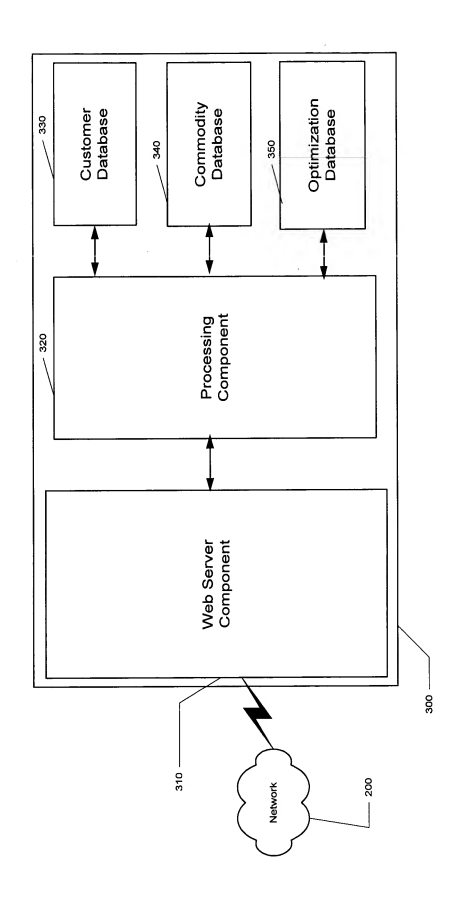
Fig. 1



ODDESO" STADESOO Fig. 2







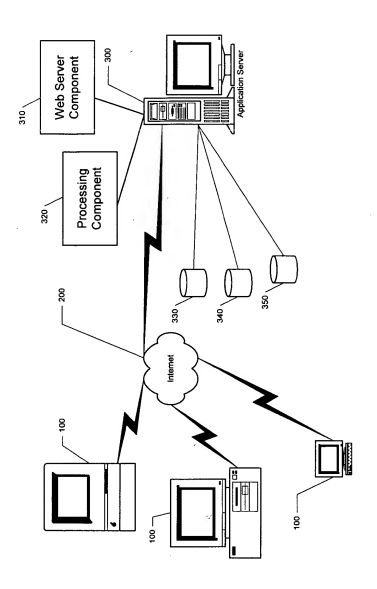
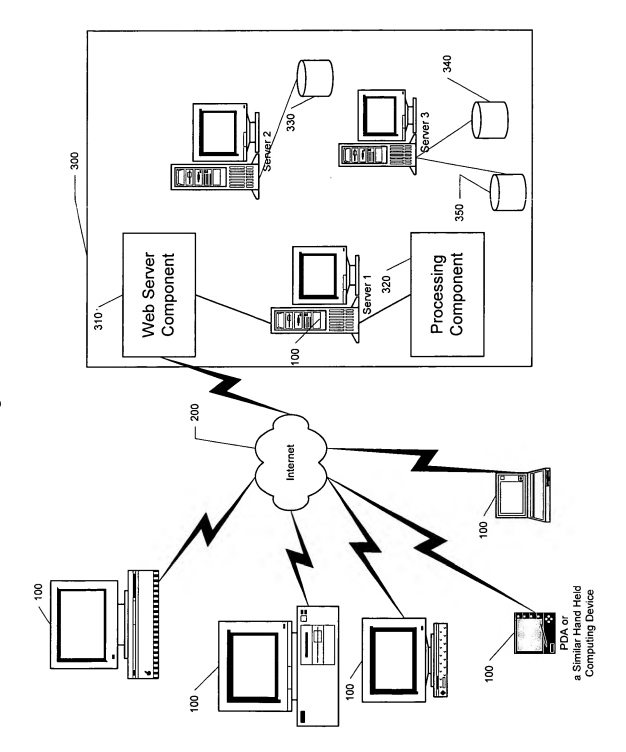
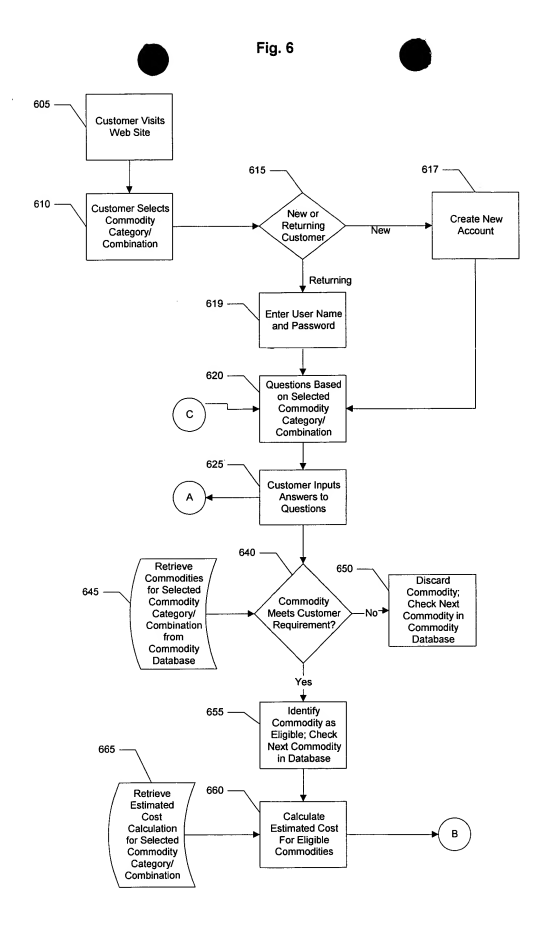
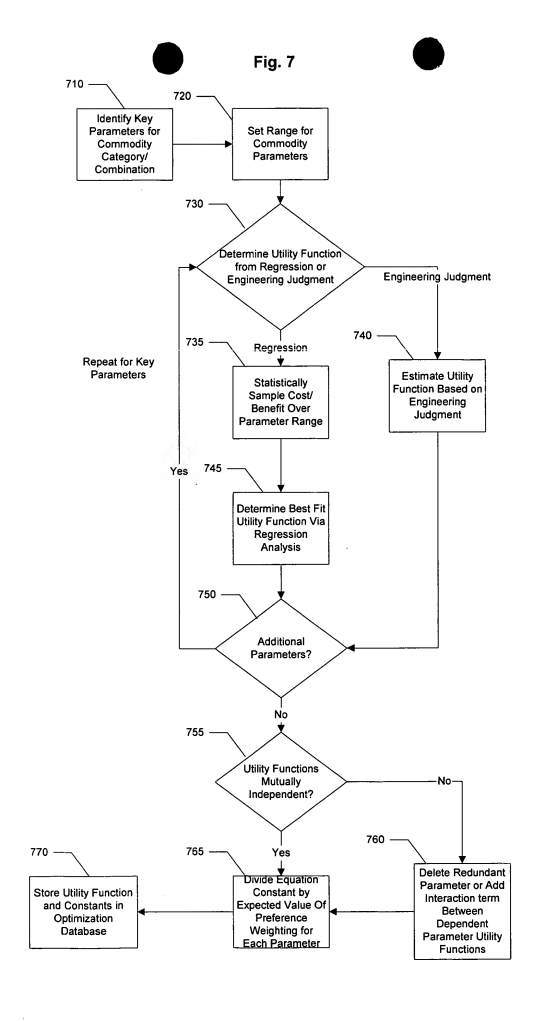


Fig. 5





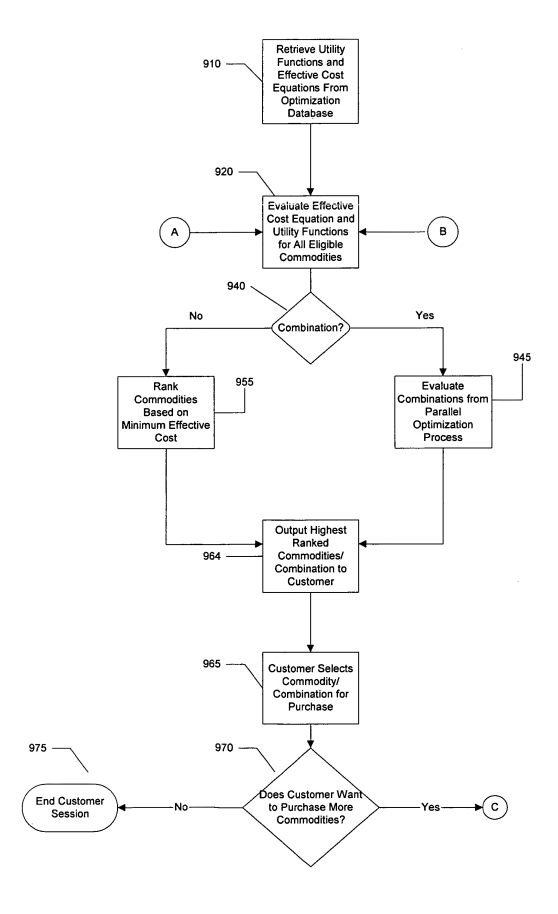


## Fig. 8

## **Internet Survey**

1)	compared to an ISF (ISF) that ranked average in a national quality survey (where quality represents content, customer service and reliability), how much more or less would you expect to pay (\$/month) for a ISP that:  - ranked in the top 20% nationally  - ranked 10-30% above average nationally  - ranked 10-30% below average nationally  - ranked in the bottom 20% nationally
2)	Assuming you currently connect to the Internet by dialing up through your phone line (56K Modem), how much more would you be willing to pay (\$/month) for a connection that:  - downloads content from the web 2 time faster  - downloads content from the web 10 times faster  - downloads content from the web 20 times faster  - downloads content from the web 100 time faster
3)	How much of this additional premium from 3) would you be willing to pay as a one time up front cost (\$ for equipment, installation, activation, etc). for a connection that:  - downloads content from the web 2 time faster  - downloads content from the web 10 times faster  - downloads content from the web 20 times faster  - downloads content from the web 100 time faster
4)	Assuming you currently have one email account through your current ISP, how much more would you be willing to pay (\$/month) for:  - 1 additional EMAIL accounts  - 2 additional EMAIL accounts  - 5 additional EMAIL accounts  - 10 additional EMAIL accounts
5)	Assuming you currently do not have any personal disk storage space (for file storage and personal web-sites) through your current ISP, how much more would you be willing to pay (\$/month) for:  1 Mbyte of disk storage space (store 10 content rich web pages, or a video clip)  2 Mbytes of disk storage  3 Mbytes of disk storage  5 Mbytes of disk storage  10 Mbytes of disk storage
6)	Compared to a ISP that required no time commitment for a contract to provide Internet service, how much less (\$/month) would you expect to pay for a plan that requires a:  - 3 month commitment - 6 month commitment - 1 year commitment - 2 year commitment - 2 year commitment

Fig. 9



Optimal Combinations -1050Combinations Evaluate - 1030 - 1031 - 1032 - 1039 Optimization n Optimization 2 Optimization 1 Optimization 3 - 1029 - 1020 7 1021 ∠ 1022 Profile - Category 2 Profile - Category 3 Profile - Category n Profile - Category 1 - 1010 Interface User

Fig. 10 CICOESO" STADESO

DSS BOLLB LOSS OS BOLLB